HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

ROLLINS FARM BRIDGE

HAER No. NH-44

(Boston & Maine Railroad, Western Route, Portland Division, Bridge No. 69.19)
(Boston & Maine Railroad, Western Route, Portland Division, Bridge No. 77)
Spanning Boston & Maine Railroad at Ham Road
Rollinsford
Strafford County
New Hampshire

Jet Lowe, Photographer, 2003.

NH-44-1	SOUTHEAST BY 125 DEGREES, NORTHWEST PORTAL. NOTE THE BRIDGE HAS THREE TRUSSES AND TWO LANES OF UNEQUAL WIDTH. THE LARGER LANE WAS FOR VEHICLES AND FARM MACHINERY, WHILE THE SMALLER LANE WAS FOR ANIMALS AND POSSIBLY PEDESTRIANS.
NH-44-2	VIEW NORTHWEST BY 310 DEGREES, SOUTHEAST PORTAL.
NH-44-3	VIEW NORTH NORTHEAST 10 DEGREES.
NH-44-4	NORTH TRUSS PANEL, EAST SOUTHEAST 105 DEGREES.
NH-44-5	PERSPECTIVE, SOUTH PANEL, LOOKING NORTH.
NH-44-6	SOUTHWEST BY 230 DEGREES ALONG BOSTON AND MAINE RAILROAD. NOTE THE DIFFERENCES IN THE GRANITE MASONRY ABUTMENTS.